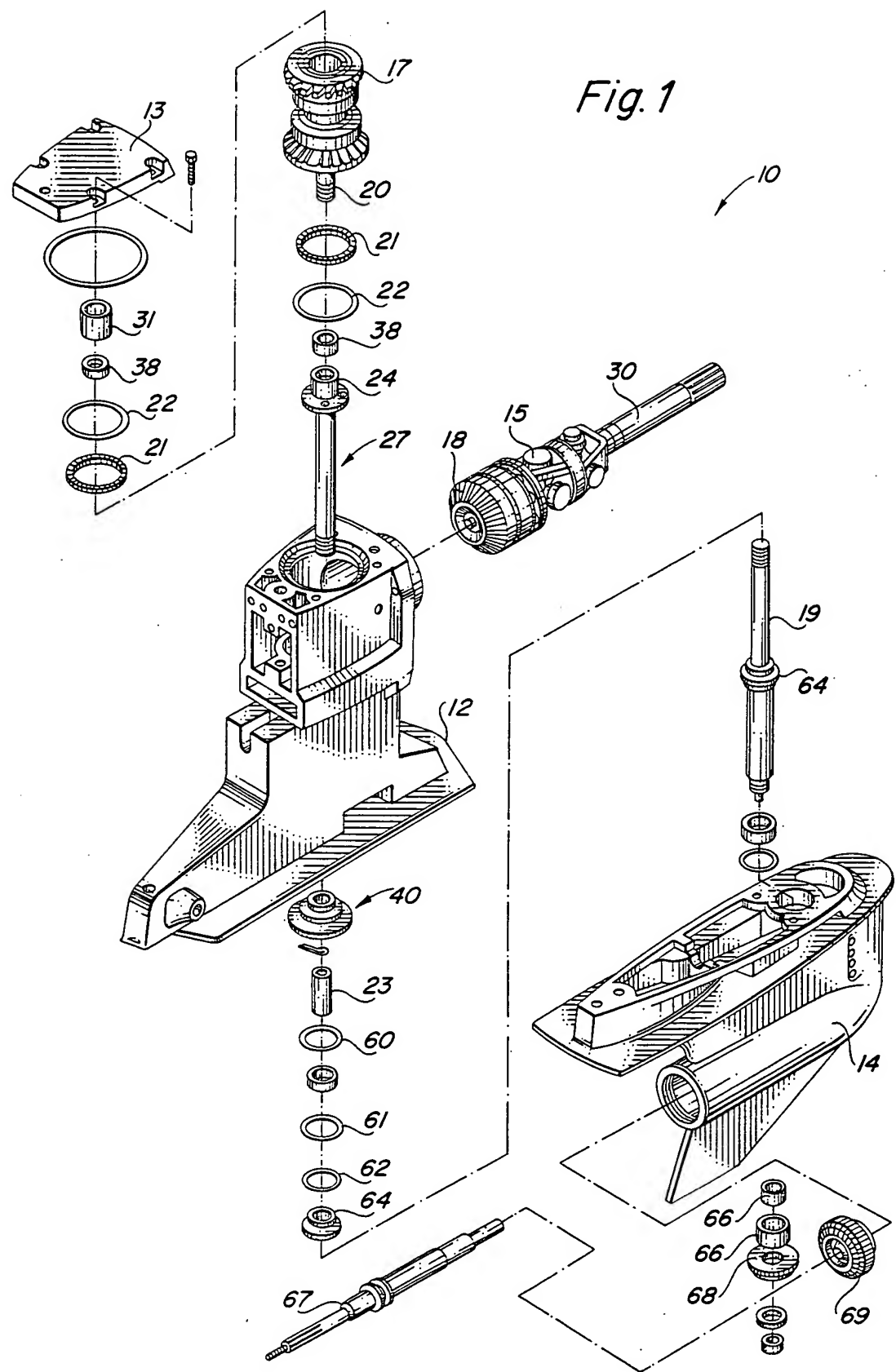
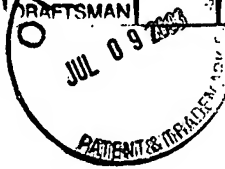


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Fig. 1



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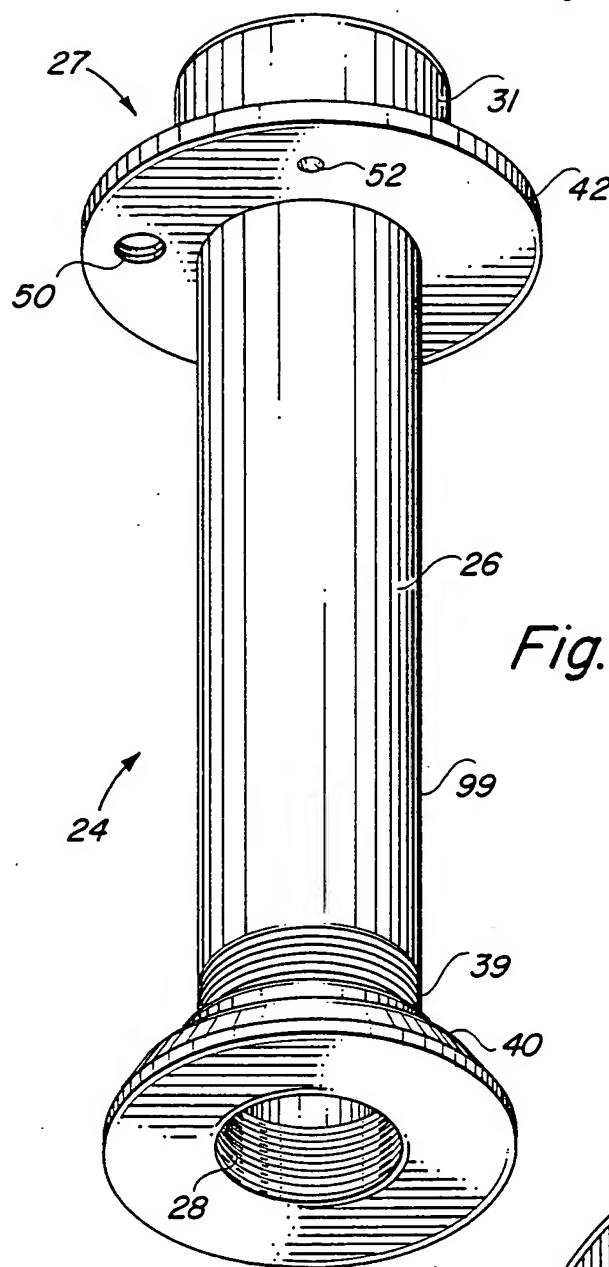


Fig. 2

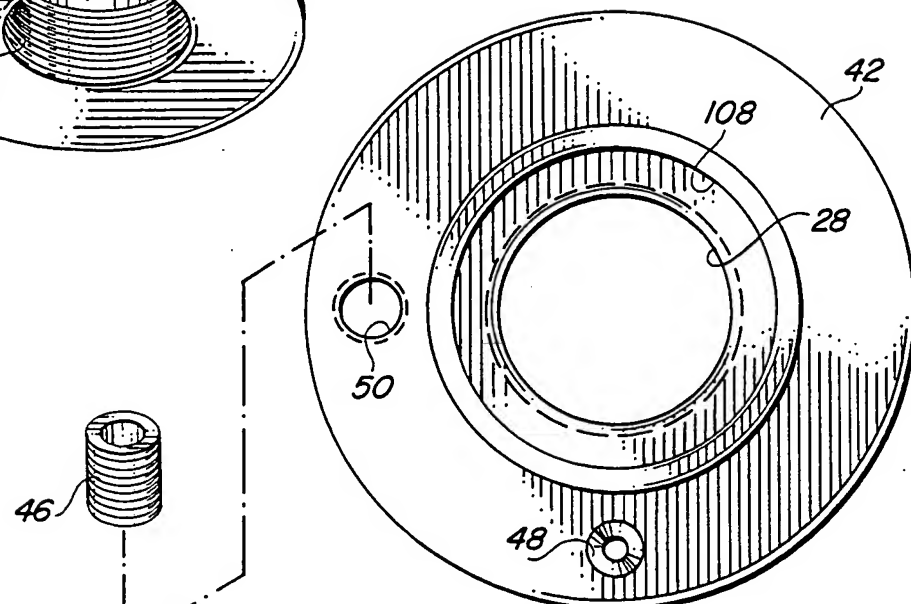
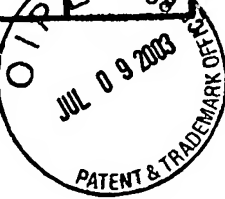
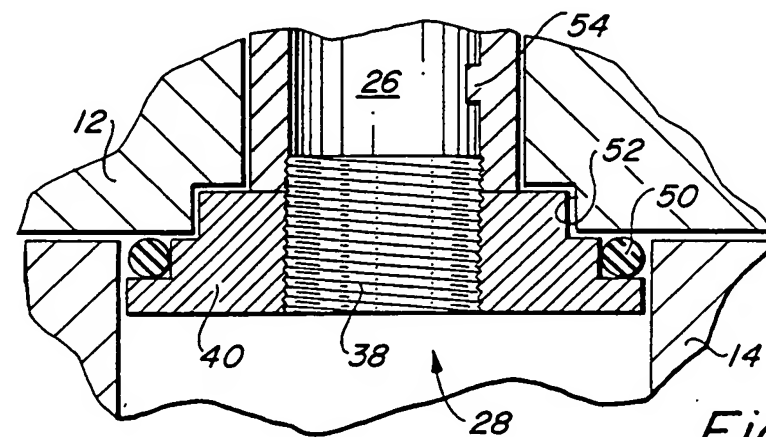
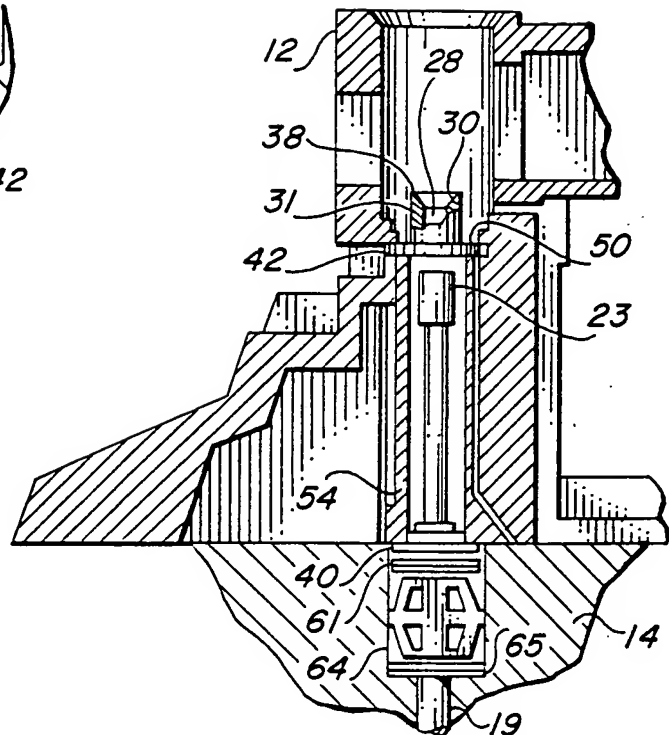
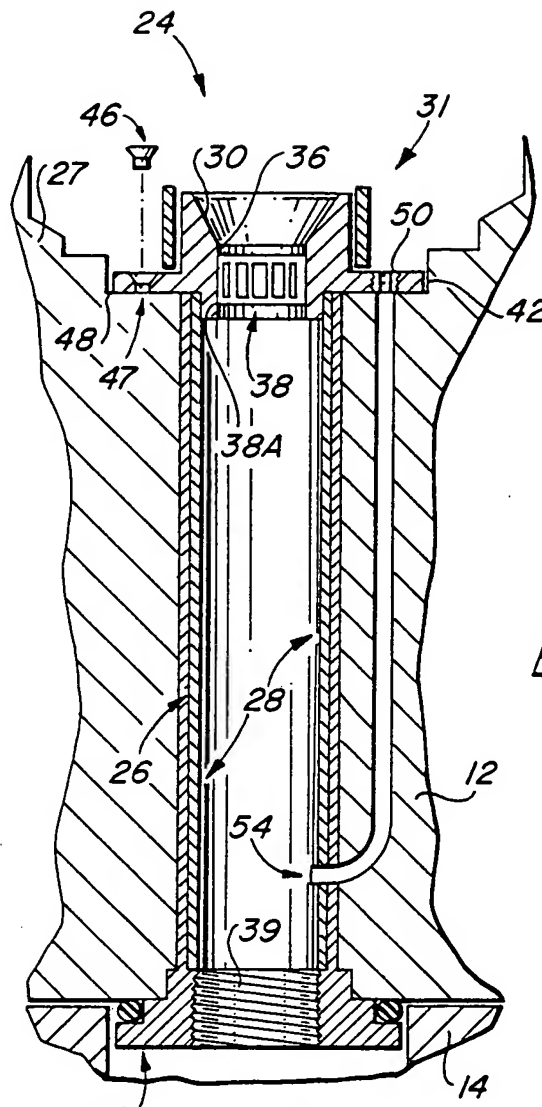


Fig. 2A

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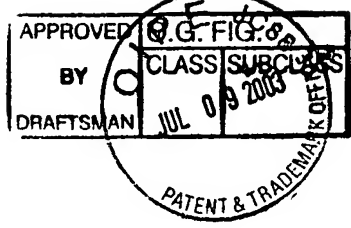
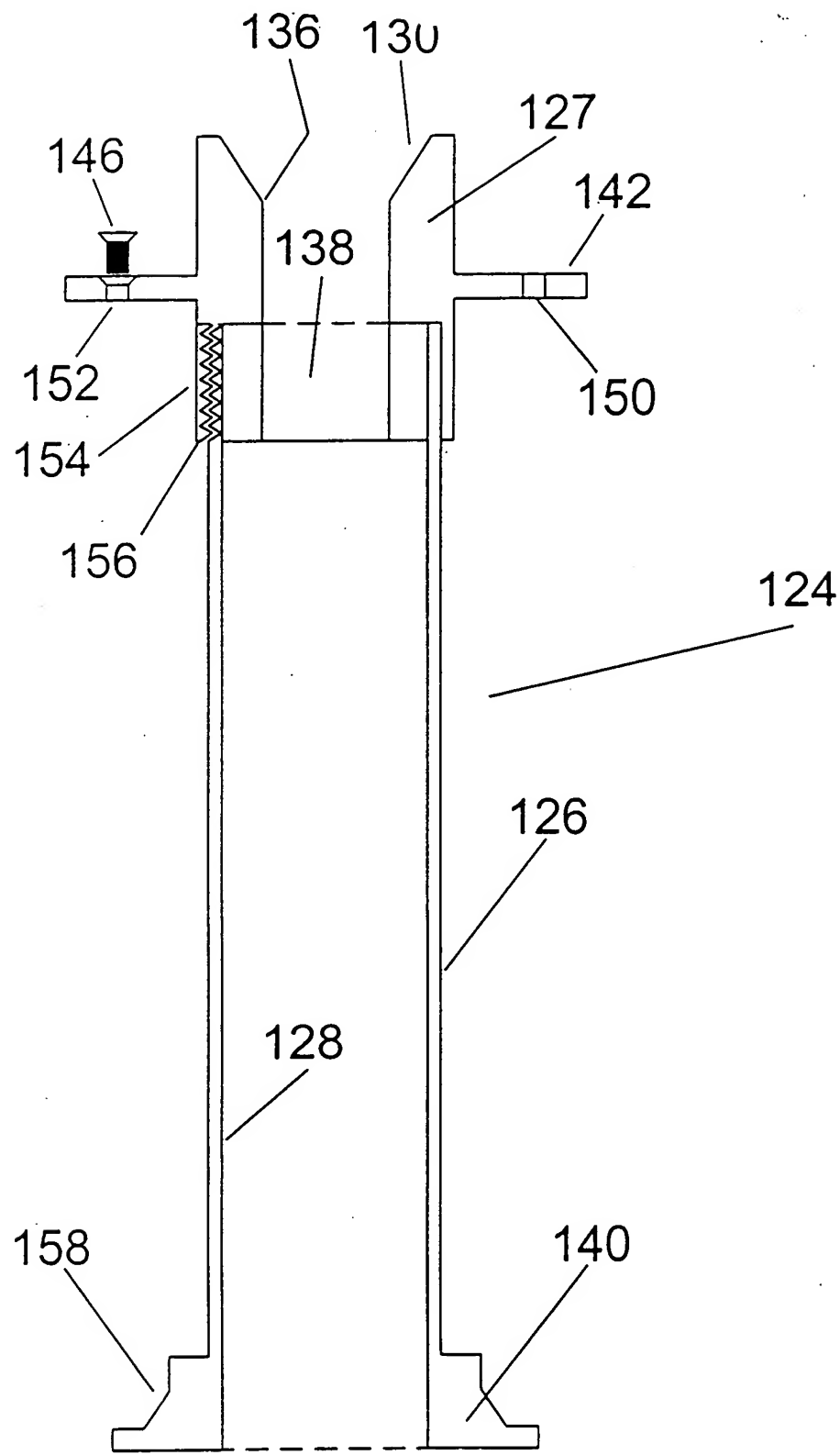


Fig. 6

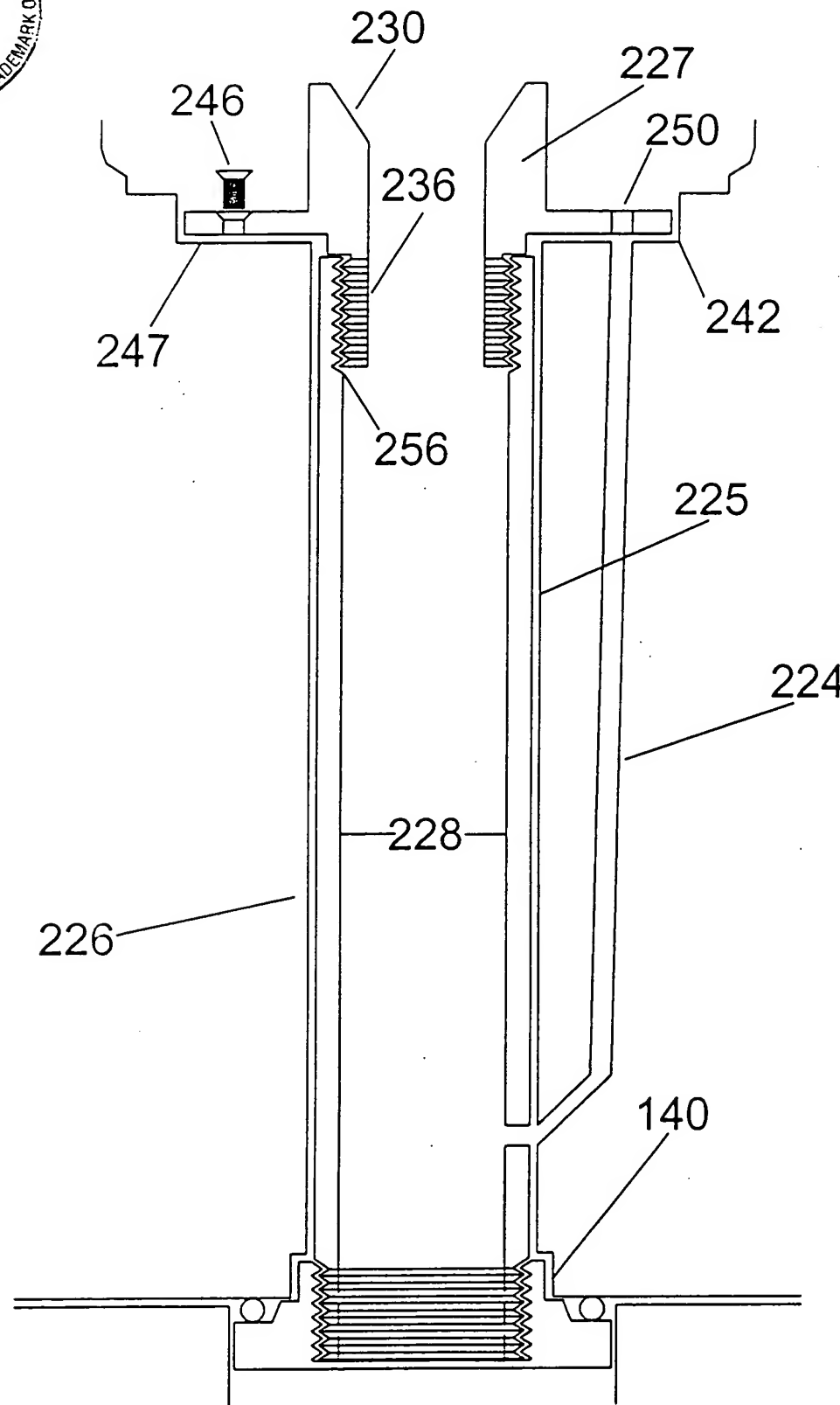


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Fig. 7



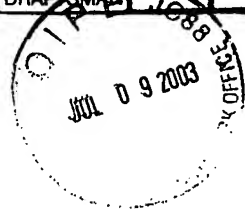
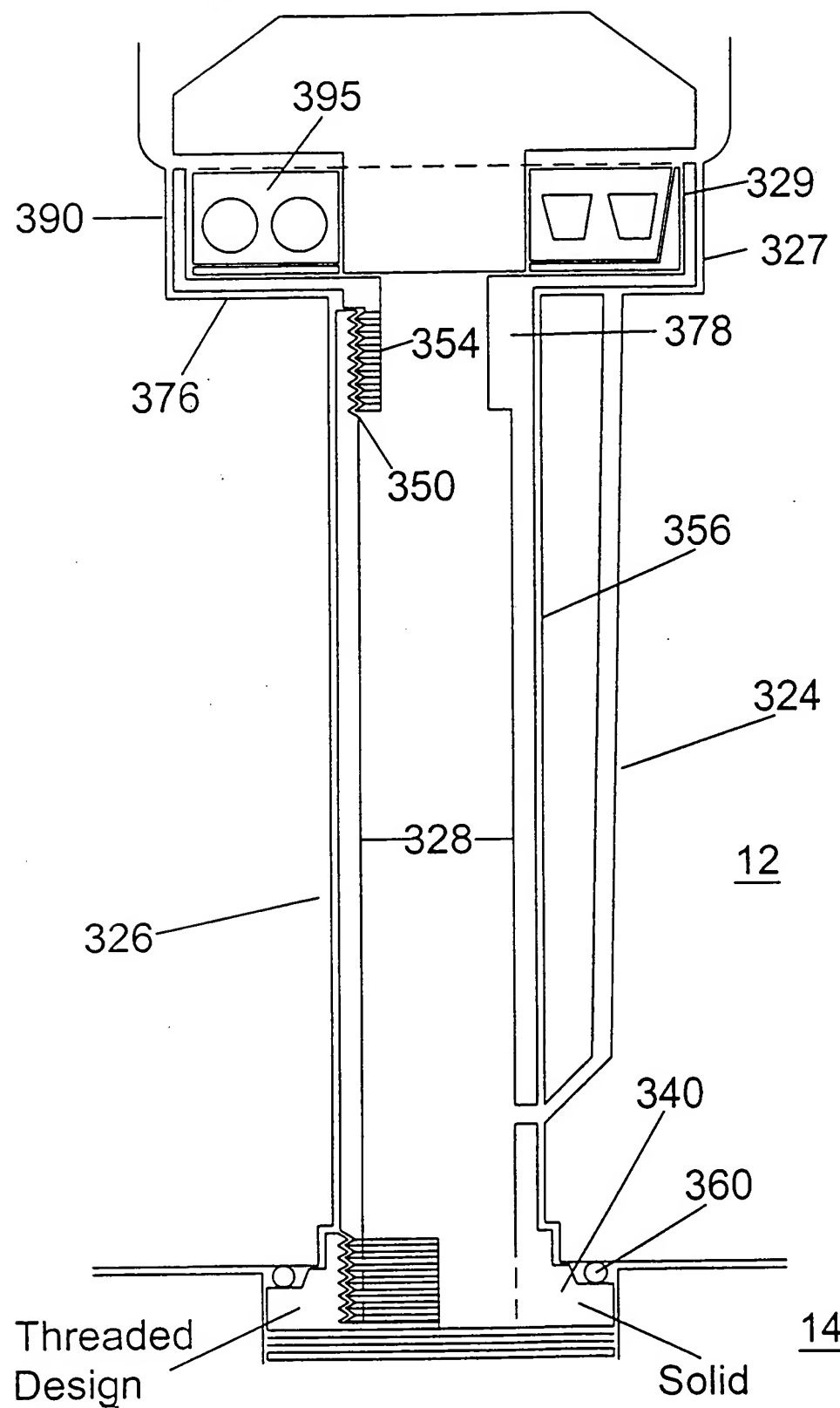


Fig. 8



APPROVED	O.G. FIG.
BY	
DRAFTSMAN	

Tower Designs

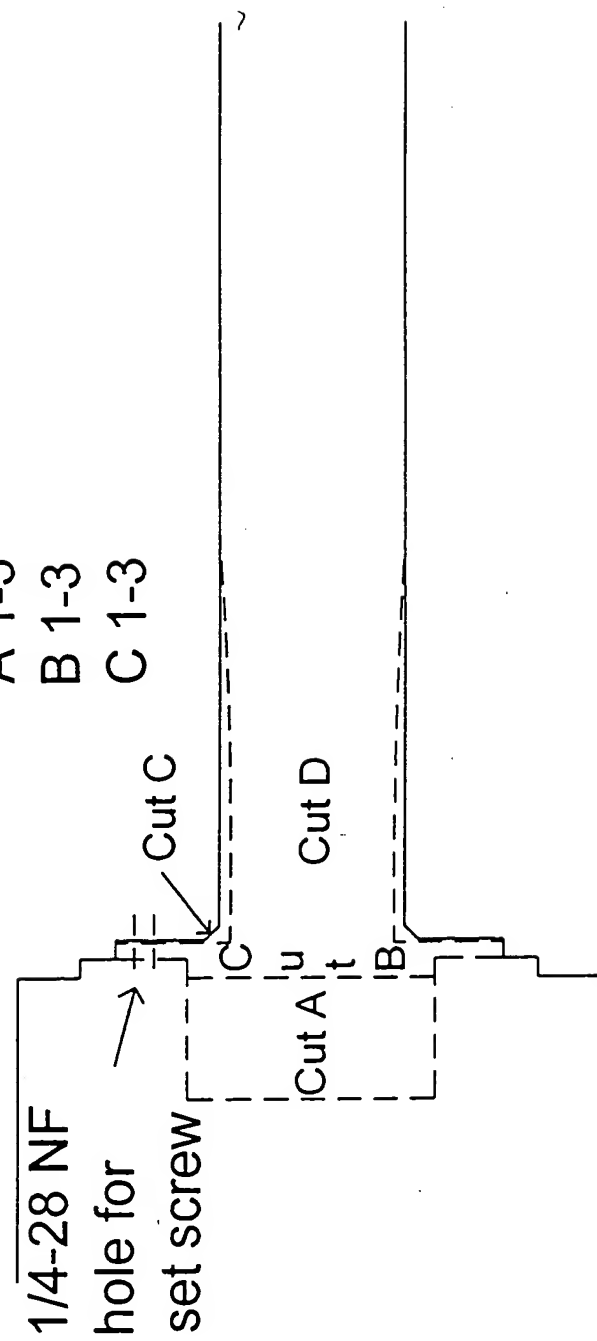


Fig. 9

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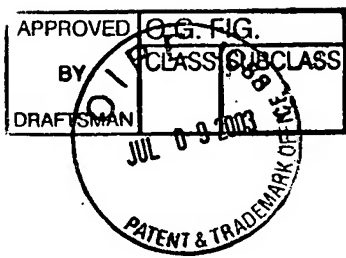
Cut A
Removes cast
aluminum bearing /
gear support for
chromoly bearing
tower & case
support

Cut B
Removes
.100-.200" in depth
@ 3.20 dia. for
tower disc. section
& setscrew is
drilled and
threaded.

Cut C
60° chamfer cut
for precise fit.

Cut D
Removes top of taper
casting to 1.580"-1.65"
to accept chromoly
tower shim/sleeve
insert through upper
case for additional
support.





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Fig. 10

TOWER DESIGNS
D 1-5

